I CLAIM:

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1. A screwdriver heads chamber for a precise screwdriver comprising a handle, a stem and a cover, said handle having a hollow chamber to receive said stem and a plurality of screwdriver heads, said handle having two ends, one end being a driving end while another end being interconnected with said chamber and pivotally connected to said cover, and characterized by:

said chamber being a hollow barrel with an inner end and an outer end, a groove being formed close to said outer end of said chamber, said stem comprising an inner end and an outer end, a disc being formed at said inner end of said stem, said disc having an outer diameter corresponding to an inner diameter of said inner end of said chamber, said stem comprising a plurality of longitudinal partitions, said partitions having an outer diameter that is slightly smaller than the inner diameter of said chamber, said cover comprising a barrel extending downwardly from one end, said barrel having an outer diameter corresponding to the inner diameter of said chamber, at least one slot being formed on said barrel, a ridge corresponding to said groove of said chamber being formed on said barrel, thus, said disc of said stem being secured into said inner end of said chamber of said handle, said screwdriver heads being accommodated between said partitions and said chamber, said barrel of said cover being inserted into said chamber with said ridge engaging with said groove, said cover being rotatably connected to said outer end of said chamber of said handle.

2. The driver heads chamber for a precise screwdriver, as recited in claim 1, wherein said disc of said stem is in a reversed cone shape.